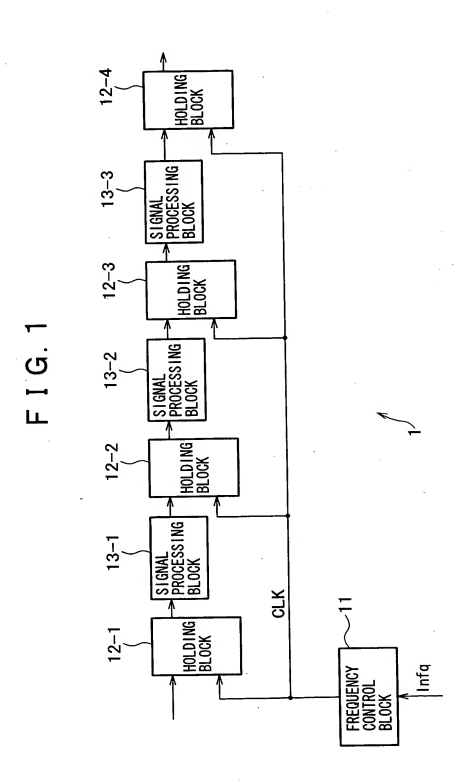
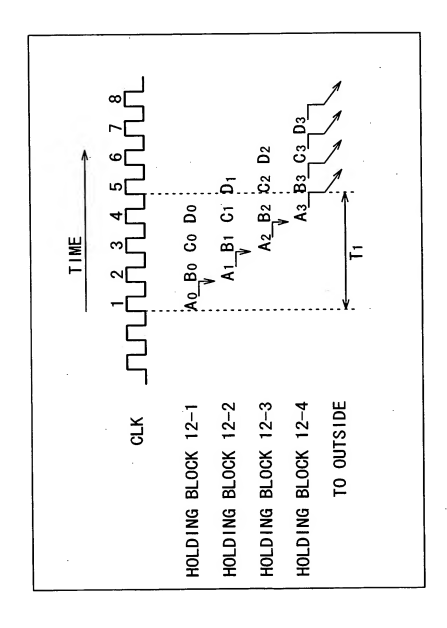
1/12

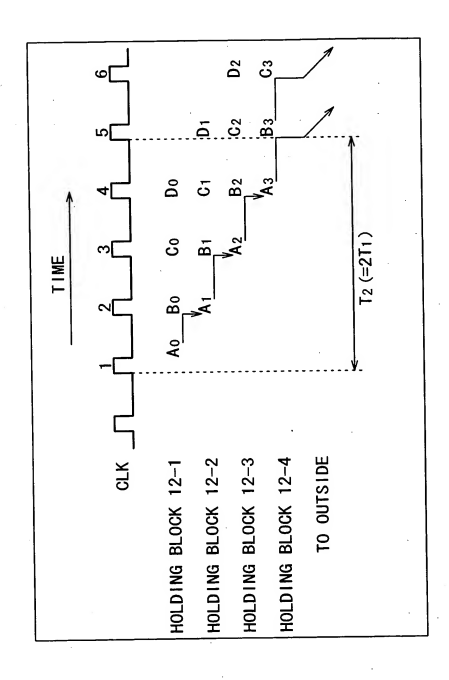


10/527063



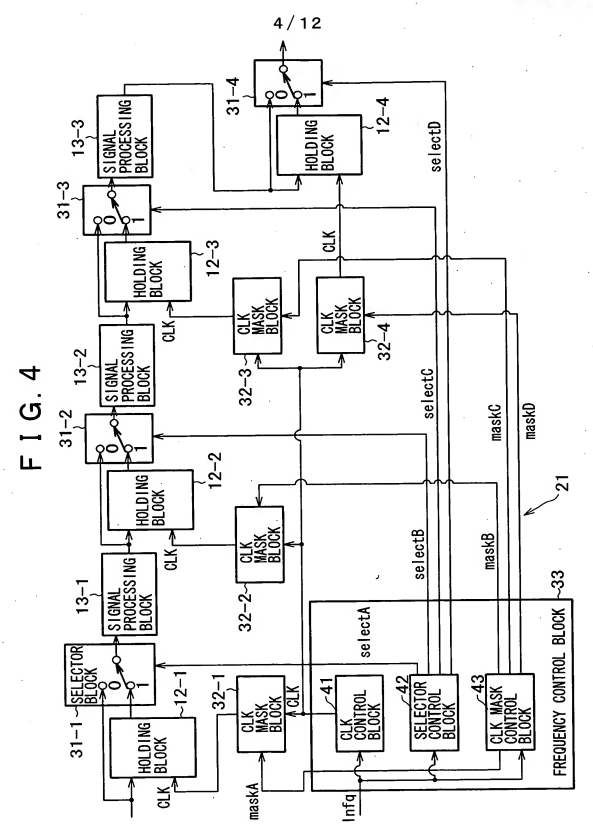
= 1 G. 2

10/527063



F I G. 3

S03P1127



\$03P1127 **10/527063**

5/12

F I G. 5

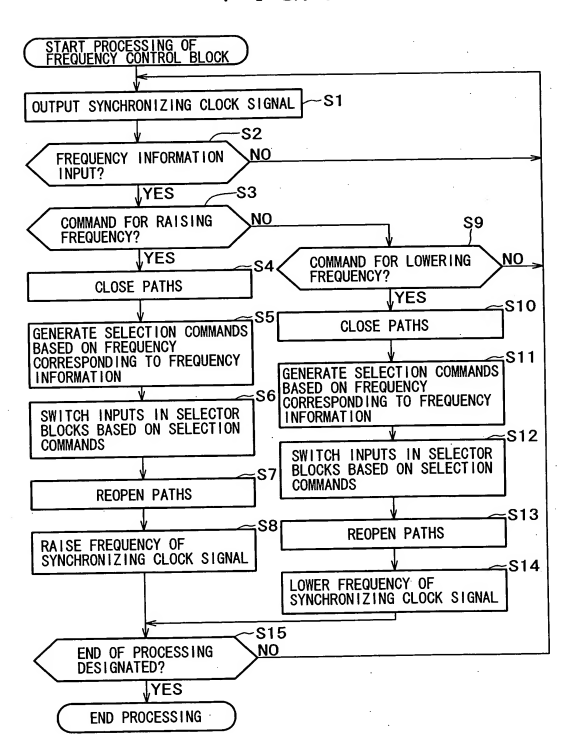
FREQUENCY INFORMATION	SYNCHRONIZING CLOCK SIGNAL CLK
00	10MHZ
01	33MHZ
10	50MHZ
11	100MHZ

F I G. 6

FREQUENCY INFORMATION	SYNCHRONIZING CLOCK SIGNAL CLK
10	10MHZ
3	. 33MHZ
2	50MHZ
1	100MHZ

10/527063

F I G. 7



10/527063

7/12

F I G. 8

HOLDING 12-1	BLOCK	HOLDING BLOCK 12-2		HOLDING BLOCK 12-3		HOLDING BLOCK 12-4	
С)	0		0		0	
selectA	maskA	selectB	maskB	selectC	maskC	selectD	maskD
1	<u>,</u> 1	1	1	1	1	1	1

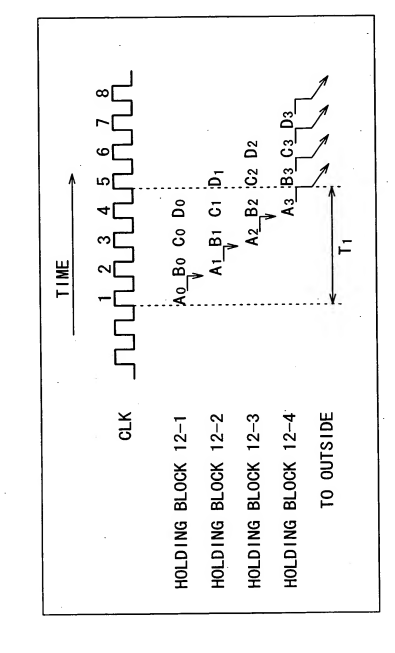
F I G. 9

HOLD I NG 12-1	BLOCK	HOLDING BLOCK 12-2		HOLDING BLOCK 12-3		HOLDING BLOCK 12-4	
C)	×		0		0	
selectA	maskA	selectB	maskB	selectC	maskC	selectD	maskD
1	1	0	0	1	1	1	1

F I G. 10

HOLDING BLOCK HOLDING BLOCK		HOLDING BLOCK 12-3		HOLDING BLOCK 12-4			
C)	×		×		0	
selectA	maskA	selectB	maskB	selectC	maskC	selectD	maskD
1	1	0	0	0	0	-1	1

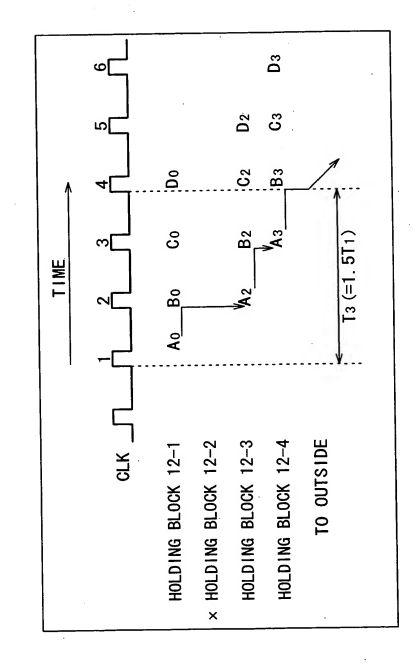
10/527063



. . . .

101527083

9/12

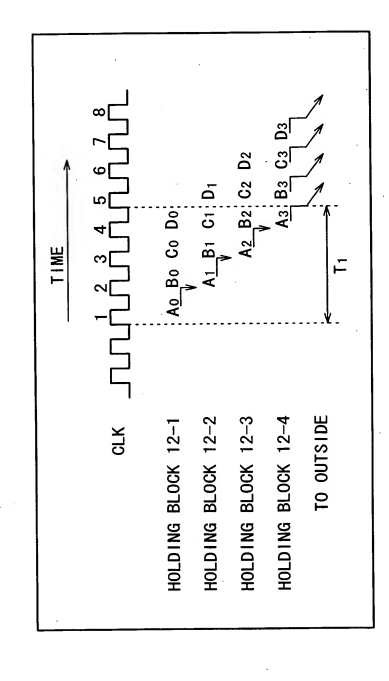


F I G. 12

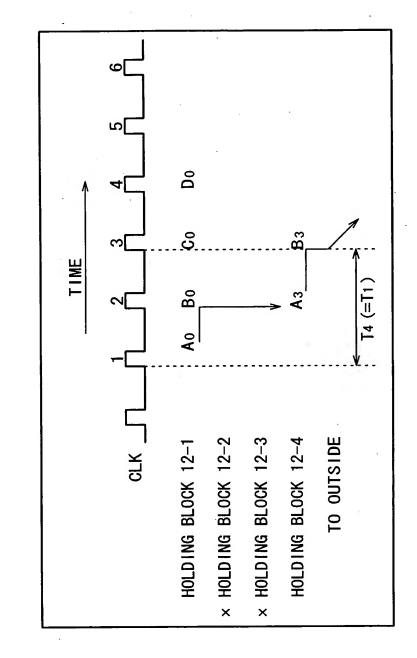
OBLON ET AL (703) 413-2000 DOCKET # 267141 SHEET 10 OF 12

S03P1127

10/527063



S03P1127 10/527063



F I G. 14

10/527063

